

Appendix No. 4

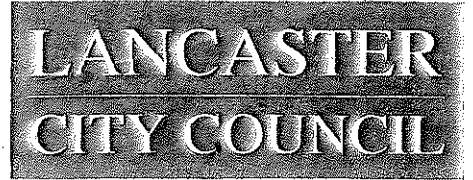
**Conservation Area Notice to Fell**

08/00-77/TCA Decision due 14 Oct 08

REF: 1000-10-110



Town and Country Planning Act 1990 - Section 211



Promoting City, Coast & Countryside

TPS 645

Notification of intention to undertake works to trees which are in a CONSERVATION AREA

MAX

Name of Conversation Area ... GOLF AVENUE

I/We hereby give notice of my/our intention to carry out the works specified below:-

<p>Site address:</p> <p>Please specify the tree(s), group(s) of trees or woodland(s) to which this application relates</p> <p>Please provide a scaled map/plan 1:1250 or 1:2500 showing their position</p>	<p>27 BELLEVUE TENOCK. GOLFERS ROAD LOSSCOTTON.</p> <p>T1, + T2,</p>
<p>Please specify the exact works you are applying to the Council for</p> <p>(ie, fell crown raise, crown reduce, crown thin, (single/individual/several) branches removed)</p>	<p>T1, FELL T2, CROWN REDUCE TO STUMP</p>
<p>Please state as fully, but concisely as possible, the reasons for making this application</p>	<p>T1, IS LIFTING THE STONE STEPS TO THE HOUSE. T2, SUPPRESSED BY T1. PRUNE TO CB-STUMP.</p>
<p>Please state what interest you have for undertaking works to the tree(s)</p> <p>ie, owner/neighbour/developer etc</p>	<p>ARBORIST</p>

Please turn over



Applicant's Name, Address, Tel No.	Agent's Name, Address, Tel No.
MR ABRAHAMSON 27 BELLEVUE TERR. GROVES ROAD LONGSTON.  Signed:  Dated:	D. P. LEE BOWLAND TREE SERVICES 6 OXFORD CLOSE LA1 4QH 01524 33373  Signed: <i>[Signature]</i>  Dated: 2-9-2008

This form should be completed in duplicate and accompanied by location plans and a photograph of each tree or group of trees identified for proposed work. Photographs should be clearly identified in relation to the individual tree, site plan and proposed work. The photographs should be taken within 3 months of the application date.

Thank you

**Plan**

Please attach a map showing the location of tree(s) scale 1:1250 or 1:2500, you may wish to provide further information and draw a sketch plan in the space below showing the location of the tree(s) in relation to the surrounding features etc.